PH	IP ENVIRONMENTAL INC. Page	•
	rarta : 13 JAN 99  Expires: 31 JAN 00  GENERATOR'S WASTE MATERIAL PROFILE SHEET  Printed: 13 JAN 99  Printed: 13 JAN 99  Printed: 13 JAN 99  Printed: 14 JAN 99  Printed: 15 JAN 99  Printed: 15 JAN 99	
Α.	ENERATOR SITE INFORMATION B. CUSTOMER ADDRESS:	
	EPA # WAD980738546	
۵.	ASTE INFORMATION On File: MSDS No Analysis Yes Sample Ho	
	Vaste Name: PCB OIL Process : DRAINED FROM TRANSFORMERS	
Ο,	HYSICAL CHARACTERISTICS OF WASTE	
	PhysStates: L-Liq Top Color: AMBER Layers : 1 Single Phased PH Range : 4.1-10 Mid Color: Spec Grav : FlashTest : Closed cup Bot Color: Free Liq % 100 FlashRange : >200F	
E.	CMPOSITION OF WASTE Info Provided by: Gen	
	CBs: 65PPM Cyanides: NA Phenolics: NA Sulfides : NA TOC : VOC :	
	themical: PCB CONTAMINATED OIL Hin-Hax% Range : 100.00-100.00	
F.	ETALS Arsenic : <5 Lead : <5 Silver : <5 Zinc : Barium : <100 Chromium : <5 Nickel : <134 Copper :	
	etals Method : GEN Knowledge Cadmium : <1 Selenium : <1 Thallium: <130 Chrome-6 : HercTCLP : <0.2 MercTotal:	
G.	THER CHARACTERISTICS OF WASTE Ign. Solid ? No Oxidizor ? No Explosive ? No Shock Sensitive? No Water Reactive? No Reactive ? No	
H.	SE EPA / STATE WAS.E IDENTIFICATION	
	ang/Haz Waste : No Form Code : B202 TSLA : Y CA List : No CERCLA : No W / EHW : Source Code : Debris : No HDC's > 1000: No ESHAPS : N Origin Code : Waste Water : No SubPartCC : No	
	PA Codes : TSCA tate Codes:	
ı.	HIPPING INFORMATION	
	oisonous ? No Dangerous When Wet ? No Inhalation Hazard ? No Marine Pollutant ? Yes	
	ontainer Type : DM Metal Drum	
	OT Shipping Name : Polychlorinated biphenyls 9 UN2315 PGII "MARINE POLLUTANT" ERG#(171 ) dditional Description : TSCA	
J.	PECIAL HANDLING INFORMATION	
	NE TIME ONLY DRUM	
	ENERATOR CERTIFICATION	
	hereby certify, as an authorized representative of the Generator mamed above, that BEI has been fully informed of all nformation known about this waste, including but not limited to, the waste's generation process, composition, and physical haracteristics, necessary to identify proper treatment and disposal of waste and this information is true and accurate.	
	f this is an existing profile which is being renewed, I hereby certify that there have been no changes in this waste, hemical, physical, or regulatory designation since full characterization by sample testing.	
	hilip meintains the requisite permits and agrees to accept this waste stream, as described.	
	SERAND A. Thompson Enviro tech 1-14-99	
	ignature Printed Name Title Date	